	SEP 3 0 2002 35			,	Page 1 of
O-1449	on Discher Citation	Application No. 09/513,912	Applicant(s) Patel et al.	•	.
	on Discresure Citation	Docket Number	Group Art Unit	Filing Date	

2663

02/25/00

U.S. PATENT DOCUMENTS

062891.0477

		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
h	Α	5,987,326	11/16/99	Tiedemann, Jr. et al.	455	442	02/11/97
111	В	6,021,309	02/01/00	Sherman et al.	455	12.1	05/22/97
	С						
	D					D	
	E					HE(EIVED
	F					OCT	0 4 2002
	G						Center 2600
	Н						Center 2600
	ı			,			
	J						
	K						
	L						

FOREIGN PATENT DOCUMENTS

						TRANSL	ATION
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
М							
N							
0							
Р							
Q						_	

NON-PATENT DOCUMENTS

	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
s		
Т		
u		

EXAMINER DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. Patent and Trademark Office

in an Application

)-1449	nation Disclos	-48.Bi	n	Application No. 09/513,912		plicant(s) tel et al.	Ta .	SCHOOON C	CE
		in an Appucat	ion (25	Docket Number 062891.0477	Gre 27:	oup Art Unit 39	Filing Date 02/25/00	Chrology	12
		ال الم	10 0 2 -	யி	.S. PATENT DOCU	JMENTS			JUAN JUAN CONTROLOGY C	Strer 2
		DOCUMENT NO.	TRADENAMI BATE		NAME		CLASS	SUBCLASS	FILING	
1	A	5,257,283	10/26/93	Gilho	ousen et al.		375	1	08/23/91	
W/	В	5,293,640	03/08/94	Guni	mar et al.		455	33.1	10/25/91	
╁╼	С	5,561,839	10/01/96	Oste	rberg et al.		455	33.1	08/22/94	1
+	D	5,603,085	02/11/97	Shed	lo		455	33.1	03/04/96	
+	Е	5,734,967	03/31/98	Kotz	in, et al.		455	63	12/20/95	<u></u>
+	F	5,745,480	04/28/98	Beht	ash et al.		370	252	07/22/96	
+	G	5,768,260	06/16/98	Lind	gren et al.		370	252	02/29/96	<u>_</u>
	н	5,805,585	09/08/98	Javit	t et al.		370	342	08/22/96	<u></u>
+	1	5,862,485	01/19/99	Linn	eweh, Jr. et al.		455	450	03/26/97	7
	J	5,923,650	07/13/99	Cher	et al.		370	331	08/20/97	7
	K	5,995,805	11/30/99	Ogas	sawara et al.		455	13.1	10/17/97	7
)\ <u>\</u>	L	6,070,084	05/30/00	Ham			455	522	03/18/97	7
		Τ		FOR	EIGN PATENT DO	CUMENTS		,	TRANSL	ATION
		DOCUMENT NO.	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
a	M	EP 1 041 850 A1	10/04/00	EPO			H04Q	7/38	X	
1	N	EP 0 831 669 A2	03/25/98	EPO			H04Q	7/38	X	_
	0	EP 0 841 763 A1	05/13/98	EPO			H04B	7/26	X	
1	Р	WO 98/45966	10/15/98	PCT			H04B	7/24	X	
2	Q	WO 98/52288	11/19/98	PCT			H04B	1/00	X	
				N	ON-PATENT DOC	JMENTS				
		DOCU	JMENT (Incl	uding .	Author, Title, Sour	ce, and Pe	rtinent Page	es)	DA	TE
λ۲	s	Data Networks, Ber							1987	
, V	т	"On the Capacity of	a Cellular Cl	DMA S	System," Gilhousen	et al., IEE	E 1991, 10 p	ages.	1991	
2h~	U	"Erlang Capacity of	a Power Con	trolled	CDMA System,"	Viterbi et al	., <i>IEEE</i> 1993	3, 9 pages.	1993	
	MIN	ER			DATI	E CONSID	ERED		-1 :	
			1 4			6/20	5/03			
FXA	MINI	ER: Initial if citation	considered.	wheth	er or not citation i		· -	MDED 8 600 T	Draw line	throus

				· · · · · · · · · · · · · · · · · · ·					Pag	e of 6
l)-1449	e nation Disclosy	(a)R	09/513	ation No. ,912		oplicant(s) atel et al.		Pech.	WI
ır	ntorr	in an Applicat		06289	t Number 1.0477		oup Art Unit 39	Filing Date 02/25/00	"NO/OG	v _{Co}
		1	JUN 0 3 Z		TENT DOCUM	ENTS			Pag	Sher!
		DOCUMENT NO.	TRADEMA		NAME		CLASS	SUBCLASS		DATE
w	Α	6,157,668	12/05/00	Gilhousen e			375	130	09/30/9	
1	В	6,181,738 B1	01/30/01	Chheda et a	1.		375	224	02/13/9	8
n.	С	6,226,283 B1	05/01/01	Neumiller e	t al.		370	340	05/13/9	9
4.00	D				 -				1	
	E									
	F	-								
	G								†	
	Н		-							
	1									
	J									
	K									
	L									
				FOREIGN I	PATENT DOC	UMENTS	3			
		DOCUMENT NO.	DATE		COUNTRY		CLASS	SUBCLASS	TRANSL YES	ATION
Dir	M	WO 99/53630	10/21/99	PCT	, , , , , , , , , , , , , , , , , , ,		H04B	7/005	X	1.0
	N									
	0								-	
	Р									1.
	Q						 .			
		<u></u>		NON-PA	TENT DOCUM	IENTS		L		
		DOC	IMENT (Sel	uding Author	, Title, Source	and D	ortinent Be-	ne)	D.4	TE.
av	s	B. Bakshi, et al., "In International Confer	nproving Per	formance of T	CP over Wirel	less Netv	vorks," IEEE		May, 19	
2	Т	Timothy Ju and Gar	y Ogasawara	, "Congestion	Control By Tr	raffic Sh	aping for Gro	ound//Satellite	11/2-5/9)7
Q	U	U.S. Patent Application Transmission Control	Network," XP-002140800, Milcom '97 Proceedings, Nov. 2-5, 1997, 5 pages. U.S. Patent Application Serial No. 09/174,273, entitled "Method and Apparatus for Class Based Transmission Control of Data Connections Based on Real-Time External Feedback Estimates Obtained Using Messaging from a Wireless Network," filed October 16, 1998, 35 pages.							
EXA	MIN			3	DATE (CONSIL	ERED	-		
						4/	26/0)		
EXA	MINI	ER: Initial if citation	considered,	whether or n	ot citation is i	in confo	rmance with	MPEP § 609. I	Draw line	through

citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

							Pag	3 of 6
PTO-1449		(Citalian	Application 09/513,912	No.	Applicant(s) Patel et al	•	Tech UN	V, CE
intori	nation Disclosu in an Applicat	ion S.	Docket Nur 062891.047		Group Art U 2739	nit Filing Date 02/25/00	TOOOLY,	20
	ال ا	UN 0 5 2002 S	U.S. PATEN	L DOCUME	ENTS		Pechnology (Enter 266
	DOCUMENT NO.	RADANENO	NΔ	ME	CLAS	i		
Α	DOGGINE.TT ITC.						1,1,1,10	
В			- <u>-</u>	· ·				
С								
D								
E								
F								
G								
Н								
ı								
J	•		•					
К								
L							1	
		F	OREIGN PATE	ENT DOCU	MENTS			
-	DOGUMENT NO.	DATE		NTDV	01.406	CUPCI ACC	TRANSL	·
М	DOCUMENT NO.	DATE	COU	NTRY	CLASS	SUBCLASS	YES	NO
N								
0							-	
Р							_	
Q	_							
I		II	NON-PATEN	T DOCUME	ENTS		<u>.</u>	<u></u>
							T	
	S. Biaz and N. Vaidy				and Pertinent Pom Wireless Loss		March,	
W s	Arrival Times at the Engineering Technol	Receiver," IEE logy (ASSET),	E Symposium A 8 pages.	Application	-Specific System	s and Software		
λ τ	G. Holland and N.H. Fifth Annual ACM/I (MOBICOM), 13 pa	EEE Internation					August,	1999
λ / υ	G. Holland and N.H. Ad Hoc Networks,"	Vaidya, "Impa					October	, 1999
EXAMIN	pages.			DATE C	ONSIDERED/			
			_		a/20/1	7		
EXAMINI	ER: Initial if citation	considered wh	ether or not ci	tation is ir	conformance w	ith MPEP 8 609	Draw line	through
citation if	not in conformance and	d not considered	l. Include copy	of this for	m with next com	munication to the ap	plicant.	

								2 1	<u>, *C</u>
	-1449		0 '' ''	Application 09/513,912	No.	Applicant(s) Patel et al.		Chrolon	VZZ
ln	form	nation Disclosu in an Appligati	of Citation	Docket Num 062891.0477		Group Art Unit 2739	Filing Date 02/25/00	Pachnology C	enter of
	_	UL JU	N 0 5 2002 &	U.S. PATENT	DOCUMENT	rs -			700
		DOCUMENT NO	DATE OF	NA	ME	CLASS	SUBCLASS	FILING	DATE
	Α		PAUEMIN						
	В								
	С								
	D								
	E								
	F			-					
	G								
	Н			-					
	I				•				
	J								
	K								
	L								
			F	OREIGN PATE	NT DOCUME	ENTS			
					· ·			TRANSLA	ATION
	М	DOCUMENT NO.	DATE	COUN	ITRY	CLASS	SUBCLASS	YES	NO
:	N								
	0								
	P								
	Q								
ı			<u> </u>	NON-PATEN	L DOCUMEN.	TS		<u></u>	
		DOCI	IMENIT (Includi	ing Author Title	. Source an	d Bortinant Page) c)	DAT	re
		U.S. Patent Applicat	ion Serial No. (9/466,308, enti	tled "Method		llocating	12/17/99	
Br	S	Bandwidth in a Wire (062891.0475)							
W	(002031.0473)							02/25/00	1
ps.	U	U.S. Patent Applicat Transmission Resour pages (062891.047	rces in a Wirele					02/25/00	,
EXA	MINI)	DATE CON	NSIDERED	.		
			/		1	/ /			
		(L			4/	10/07			l
		R: Initial if citation of in conformance and							hrough

								Page	5 of 6
)-1449		OF THE PARTY OF TH	Application 09/513,912	No.	Applicant(s) Patel et al.		Page	SAY.
Ir	ıforn	nation Disclosur in an Applicati	ion	Docket Num 062891.0477		Group Art Unit 2739	Filing Date 02/25/00	~	Cente
			IUN 0 5 2002 8	U.S. PATENT	. DOCUMEN	ITS			70
		DOCUMENT NO.	PADEMARKO	NA	 МЕ	CLASS	SUBCLASS	FILING	DATE
	Α								
	В								
	С								
	D								
	E								
	F								
	G								
	Н								
	1								
	J								
	K								
	L								
				FOREIGN PATE	NT DOCUM	ENTS			
		DOCUMENT NO	DATE	COUL	·	CLASS	CURCI ACC	TRANSLA	
	М	DOCUMENT NO.	DATE	COUN	11 KY	CLASS	SUBCLASS	YES	NO
	N								
	0								
	P								
	Q								
1		<u> </u>	1	NON-PATENT	F DOCUMEN	NTS		1	
		DOCU	MENT (Includ		o Source a	nd Partinent Page	e)	DAT	re
av .	s	U.S. Patent Application Serial No. 09/513,090, entitled "Method and System for Configuring Wireless Routers and Networks," filed February 25, 2000, 94 pages. (062891.0481)							
مما	Т	U.S. Patent Applicati Bandwidth in a Wire (062891.0478)						02/25/00	
n	U	CA*net II Differentia Institute of Technolo http://www.interrnet/ pages.	hnology, 002136418, 13	Printed 04/25/00					
EXA	MIN			>	DATE CO	NSIDERED C/20/03			
		/ ~				6/20/03			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. Patent and Trademark Office

TO-1449			Application No. 09/513,912	Applicant(s) Patel et al.		100g	
Inforn	nation Disclosu in an Applicați	re Citatien Ion	Docket Number 062891.0477	Group Art Unit 2739	Filing Date 02/25/00	Cent	TO S
		JUN 0 5 2002	<u> </u>		02/23/00	Amology Center 200	3
	DOCUMENT NO.	BADEMARKO	NAME	CLASS	SUBCLASS	FILING	DATE
A	DOGGINEIT INC.		147.141				
В							
С					_		
D							
E				-			
F							-
G					-		
Н							
1							
J							
К							
1		1					
L							
L		F	OREIGN PATENT DOCU	MENTS			
L						TRANSL	
L	DOCUMENT NO.	DATE	FOREIGN PATENT DOCU	MENTS	SUBCLASS	TRANSL YES	
	DOCUMENT NO.				SUBCLASS		
M	DOCUMENT NO.				SUBCLASS		
M	DOCUMENT NO.				SUBCLASS		
M N O	DOCUMENT NO.				SUBCLASS		
M N O	DOCUMENT NO.		COUNTRY	CLASS	SUBCLASS		
M N O		DATE	COUNTRY NON-PATENT DOCUME	CLASS		YES	NO
M N O	DOCU	DATE	COUNTRY NON-PATENT DOCUME	CLASS ENTS and Pertinent Page	es)	YES	TE
M N O	U.S. Patent Applicat Handoff Resource A (062891.0473)	JMENT (Includition Serial No. 0 llocation in a W	NON-PATENT DOCUME ng Author, Title, Source, 19/591,077, entitled "Methoriceless Network," filed Jun	ENTS and Pertinent Page od and System for D ne 9, 2000, 66 pages	es) Dynamic Soft	DA	TE
M N O P Q	U.S. Patent Applicat Handoff Resource A (062891.0473) U.S. Patent Applicat Control for a Traffic (062891.0480)	IMENT (Includition Serial No. 0 llocation in a Winn Serial No. 0 Flow Across W	COUNTRY NON-PATENT DOCUME ng Author, Title, Source, 19/591,077, entitled "Methoriceless Network," filed June 19/908,225, entitled "Methoriceless Network," filed Ju	ENTS and Pertinent Page od and System for Done 9, 2000, 66 pages od and System of Invorks," filed July 18,	es) Dynamic Soft s. tegrated Rate 2001, 32 pages.	YES	TE
M N O P Q	U.S. Patent Applicat Handoff Resource A (062891.0473) U.S. Patent Applicat Control for a Traffic (062891.0480) "TCP and Explicit C	DATE JMENT (Includition Serial No. 0 llocation in a Windows W	COUNTRY NON-PATENT DOCUME ng Author, Title, Source, 19/591,077, entitled "Methoriteless Network," filed June 19/908,225, entitled "Methoriteless Network,"	ENTS and Pertinent Page od and System for Done 9, 2000, 66 pages od and System of Invorks," filed July 18,	es) Dynamic Soft s. tegrated Rate 2001, 32 pages.	DA	TE
M N O P Q	U.S. Patent Applicat Handoff Resource A (062891.0473) U.S. Patent Applicat Control for a Traffic (062891.0480) "TCP and Explicit C 76\$E00098, 16 page	DATE JMENT (Includition Serial No. 0 llocation in a Windows W	COUNTRY NON-PATENT DOCUME ng Author, Title, Source, 19/591,077, entitled "Methoriceless Network," filed June 19/908,225, entitled "Methoriceline and Wireless Network Wireline and Wireless Network," Floyd, Lawrence	ENTS and Pertinent Page od and System for Done 9, 2000, 66 pages od and System of Invorks," filed July 18,	es) Dynamic Soft s. tegrated Rate 2001, 32 pages.	DA	TE

المستراق		NOV 2 0 2	002 불		·	_		Pag	e 1 of 1
РТО	-1449	\ \ \	A-1		Application No. 09/513,912	Applicant(s) Patel et al.			
lr	nforn	nation Disc los d in an Applicat	re Citatio ion	n	Docket Number 062891.0477	Group Art Unit 2663	Filing Date 02/25/00		-
				ı	J.S. PATENT DOCUME	NTS			
		DOCUMENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING	DATE
Dia	Α .	5,301,359	04/05/94	Var	den Heuvel et al.	455	56.1	03/09/93	3
D.	В	6,151,309	11/21/00	Bus	uioc et al.	370	328	04/28/95	5
م ۱۸	С	6,324,185 B1	11/27/01	Buc	lhraja	370	468	12/08/98	3
DW DW DW	D	6,347,224 B1	02/12/02	Sm	yth et al.	455	406	04/01/97	7
100	E								
	F				• •				
	G								-
	Н						RECEIVE	D	-
	ı						2 2 2	002	
	J						NOV & A		
	K					1	Sechnology Cent	or 2600	***
	L.		_						
		L		FO	REIGN PATENT DOCU	MENTS	I	1	
								TRANSL	
	M	DOCUMENT NO.	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	N O								
	P			-	·				
	Q								
		1]		<u> </u>				
				ľ	NON-PATENT DOCUME	NTS		,	
		DOCL	JMENT (Incl	uding	Author, Title, Source,	and Pertinent Page	s)	DA	TE
	S								
	т								
									
EY A	U /	TR			DATE CO	ONSIDERED			
$-\mathbf{r}_{A}\mathbf{A}\mathbf{A}$		21 Table 19 19 19 19 19 19 19 19 19 19 19 19 19			- DAIGU	JINDIDIDIDID /			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

. 1											
j. 1	•							Pag	e 1 of 1		
)-1449				Application No. 09/513,912	Applicant(s) Patel et al.					
	(क्रि	pation Disclosu in an Applicat	re Citatio ion	n	Docket Number 062891.0477	Group Art Unit 2663	Filing Date 02/25/00				
i	02			ι	J.S. PATENT DOCUME	NTS					
W.		5,666,356	DATE		NAME	CLASS	SUBCLASS	FILING	DATE		
DUL	E TRAN	5,666,356	09/09/97	Fler	ning et al.	370	328	10/04/95	5		
0.7	В	6,289,005 B1	09/11/01	Kat	z	370	328	02/13/97	7		
7/0	С	6,304,562 B1	10/16/01	Kim	n et al.	370	332	01/21/98	3		
M.	D	6,327,254 B1 12/04/01 Chua		ah	370	328	05/22/98	3			
V- X	E										
	F										
	G										
	Н				<u> </u>						
	1			 			REC	FIAF	. U .		
	J							J ~ ~ ~ ~ ~ ~ ~)		
	K						Technolog	y Cente	r 2600		
		L	<u></u>	FOI	REIGN PATENT DOCUM	MENTS		<u>l</u>	-		
			<u> </u>	1				TRANSL	ATION		
		DOCUMENT NO.	DATE	<u> </u>	COUNTRY	CLASS	SUBCLASS	YES	NO		
	M	-									
	0										
	P			ļ					-		
	Q										
		<u> </u>			ION BATENT BOOKING	NTC			<u> </u>		
		T			ION-PATENT DOCUME			1			
		DOCU	JMENT (Incl	uding	Author, Title, Source,	and Pertinent Page	s)	DA	TE		
	S										
								1			

T U EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.